

Refine Search

Search Results -

Terms	Documents
L10 and (charged adj particles) and (electromagnetic adj waves)	2

Database: US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search: L10 and (radio adj frequency adj power)
 and electrons



Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Sunday, May 14, 2006 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Name</u>
side by side				result set
		DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
L11	L10	and (charged adj particles) and (electromagnetic adj waves)	2	L11
L10	L8	and pulses and (different adj energy adj levels)	14	L10
L9	L8	and pulses and (different adj energy sadj levels)	1058	L9
L8		(particle adj accelerator)	5836	L8
		DB=PGPB; PLUR=YES; OP=OR		
L7		((color adj intensity adj values) and (temperature adj (reading or indication)) and (\$controller or \$processor) and display\$3 and (translat\$3 or convert\$3) and monitor\$3 and colors).clm	2	L7
L6		((color adj intensity adj values) and (temperature adj indicat\$3) and (\$controller or \$processor) and display\$3 and (translat\$3 or convert\$3) and monitor\$3).clm	7	L6
L5	L4	and (eachnnear3 color)	7	L5
L4		((color adj intensity adj values) and (temperature adj indicat\$3) and	7	L4

	(\$controller or \$processor) and display\$3 and (translat\$3 or convert\$3).clm	
<u>L3</u>	((color adj intensity adj values) and (temperature adj indicat\$3) and (\$controller or \$processor) and display\$3).clm	7 <u>L3</u>
<u>L2</u>	((color adj intensity adj values) and (temperature adj indicat\$3) and (\$controller or \$processor)).clm	7 <u>L2</u>
<u>L1</u>	((color adj intensity adj values) and (temperature adj indicatr\$3) and (\$controller or \$processor)).clm	0 <u>L1</u>

END OF SEARCH HISTORY